

Gilden.

1616.

## A New Almanacke

and Prognostication  
for the yeare of our

Lord God. 1616.

*Being Bissextile or Leape yeare.*

Calculated and Composed

according to art for the Latitude,  
and Meridian of the Ho-  
norable City of London.And may wel serve for al the South  
parts of great Britaine.By G: Gilden *φιλαιμαθης*.*Ludit in Humana Divina potentia  
rebus.*Printed for the Company of  
Stationers.

Common notes for this year 1616. with the Characters of the Signes, Planets and Aspects.

The golden number.	2
The Circle of the Sunne.	1
The Epact.	22
The Roman Indiction.	14
The Dominical letters.	6 F
Shrove-tuesday.	February. 11
Ascension day	February. 14
Easter day	March. 31
Rogation Sunday.	May. 5
Alcution day.	May. 9
Whitsonday.	May. 19
Corpus Christi day.	May. 31
Advent Sunday.	December. 1

A convenient Computation from the Birth of our  
Saviour vnto this present year 1616.

The birth of our Saviour Christ.	1616
Jerusalem was destroyed by Vespas.	1533
England first received the christian faith.	1436
Ebrihus the first Monarch of England.	814
The conquest of England by D. William.	549
Printing was invented.	156
King Henry the 8. conquered Bulloigne.	72
The contagious or great sweat.	65
Pauls steeple in London fired by lightning	55
The great plague at New hauen and London.	53
The Carles rebellion in the North.	47
The blasing starre and sharpe winter.	44
The heauens were troubled with Meteors.	42
The generall earth-quake in England.	36
The beginning of the reigne of king James the first of England complete in March the 24. is 13. but cur- rent 14. yeeres.	

How to know the beginning and end of every  
Term, with their Returnes.

Trillarte Terme beginneth the 23. of January, (if it be not Sunday) if Sunday, then it is referred untill the day following, and endeth the 12. of February, and hath four returnes, that is to say.

Octabis Hillari. Jann. 20. } } Crast. Purifica. Feb. 3.  
Quind. Hillari, Jann 27. } } Octabis Purific. Feb. 9.

Easter Terme beginneth the 17. of April and endeth the 13. of May and hath five returnes, that is to say.

Quin. Pasche, April 15. } } Menfe Pasche. April 29  
Tres Pasche, April 22. } } Quinque Pasche May 7  
Crast. Ascendi. May 9

Trinity Terme beginneth the 31. of May, and endeth the 19. of June and hath 4. returnes, that is to say.

Crast. Trinitat. May 27. } } Quind. Trinitat. June 10  
Octab. Trinitat. June 3. } } Tres Trinitat. June 17

Michaelmas Terme beginneth the ninth day of October, (if it be not Sunday,) and endeth the 28. day of November, and hath eight returnes, that is to say.

Octabis Mich. Octob. 7. } } Crast. Anims. Novem. 3.  
Quinden Mich. Octo. 14. } } Crast. Martini, Nov. 12.  
Tres Michaelis, Octo. 21. } } Octabis Marti. Nov. 19.  
Menfe Michae. Octo. 28. } } Quind Marti. Decr. 26.

Note also that the Exchequer openeth eight dayes before any Terme begin, except Trinity, in which it openeth but four dayes before.

The Iudges set not at Westminster on these daies.

Candlemas. Ascencion. Midsummer. Alholland.

The Anatomy of mans body , as the parts  
thereof are gouerned by the 12. cælestiall  
signes of the Zodiaque.

Aries the head and face.

Taurus  
Neck and  
throat.

Cancer  
Breast,  
Stomacke  
and ribs.

Virgo  
Bowels  
and belly.

Scorpio  
Secret  
members

Capricor-  
nus knees



Gemini  
Armes &  
shoulders

Leo,  
hart and  
backe.

Libra  
Reines &  
Loynes.

Sagitari-  
us the  
Thighs.

Aquarius  
The legs.

Lucas de Heere.

♈ Aries ♉ Taurus ♊ Gemini ♋ Cancer ♌ Leo  
♍ Virgo ♎ Libra ♏ Scorpio ♐ Sagittarius ♑ Capricorne  
♒ Aquarius ♓ Pisces. ♄ Saturne ♃ Iupiter ♂ Mars,  
☉ Sol ♀ Venus ☿ Mercurie ☾ Luna ♀ Caput Draconis  
♁ Cauda Draconis.



# January hath xxxi. daies.

1 day sun riseth 8 ho. 0 mi.  
10 day sun riseth 7 ho. 19 mi.  
20 day sun riseth 7 ho. 34 mi.

1 day sun set 4 ho. 0 mi.  
10 day sun set 4 ho. 11 mi.  
20 day sun set 4 ho. 26 mi.

1	a	Reto veares D	Lib. 14	☉ h )
2	b	Oct. Stephen.	Lib. 27	☉ h )
3	c	Octa. John.	Sco. 10	☉ h )
4	d	Oct. Innoct.	Sco. 23	☉ h )
5	e	Edw. deposed	Sag. 7	☉ h )
6	f	Twelve day	Sag. 22	☉ h )
7	g	1 sun. aft. Ep.	Cap. 7	☉ h )
8	a	Clanis sep.	Cap. 22	☉ in Perig.
9	b	Agapir virgin.	Aqua. 7	☉ h )
10	c	Archade mar.	Aqu. 23	☉ h )
11	d	☉ c. 7.	Pisc. 9	☉ h )
12	e	Hillary bishop	Pis. 22	☉ h )
13	f	Linus Bar.	Aries 6	☉ h )
14	g	2 sun. aft. Ep.	Arie. 20	☉ h )
15	a	Felicia.	Tau. 3	☉ h )
16	b	Parcellus	Tau. 16	☉ 21. 28. V
17	c	Anthony.	Tau. 28	☉ h )
18	d	Dissea virgin.	Gem 11	☉ h )
19	e	Molstan.	Gem 22	☉ h )
20	f	Fab. Seb.	Can. 5	☉ h )
21	g	3 sun. aft. Ep.	Can. 16	☉ h )
22	a	Agnes.	Can. 28	☉ in Apog.
23	b	Terme begin	Leo 10	☉ h )
24	c	Tymothy.	Leo 23	☉ h )
25	d	Conu. of Pan.	Gir. 4	☉ 21. 3 ♀
26	e	Pollicarpe.	Gir. 16	☉ h )
27	f	Jullan.	Gir. 28	☉ h )
28	g	4 sun. aft. Ep.	Lib. 11	☉ h )
29	a	Valerius bish.	Lib. 23	☉ h )
30	b	Barth queen.	Sco. 6	☉ h )
31	c	Victor.	Sco. 19	☉ h )

☾ Last  
quarter the  
1 day at 1  
of the clock  
in the mo.

☉ New  
moone the  
8 day at 9  
a clock & 9  
mi at night

☾ First  
quarter the  
15 day at 4  
a clock af-  
ternoone.

☉ Full  
moone the  
23 day at 5  
a clock & 6  
min after  
noone.

☾ Last  
quarter  
the last day  
at 3 a clock  
38 minuts  
afternoone.

# February hath xxix. daies.

day sun riseth 7 ho. 13 mi. 1 day sun set 4 ho. 45 mi.  
 10 day sun riseth 6 ho. 59 mi. 10 day sun set 5 ho. 4 mi.  
 20 day sun riseth 5 ho. 3 mi. 20 day sun set 5 ho. 24 mi.

1	d	Briget	Fall. Sag.	3	* ♂ ☉
2	e	Perik. of P.	Sag.	16	* ☉ ☽
3	f	Blase bish.	Cap.	1	♂ ♀
4	g	5 sun. af. Epi.	Cap.	1	☽ ☽
5	a	Septuages.	Aqu.	0	☽ in Perig.
6	b	Dorothy virg.	Aqu.	16	* ♂ ☽ * ☽ ☽
7	c	Angule bish.	Pis.	1	☽ ☽ ☽
8	d	Paule Bish.	Pis.	16	☽ ☽
9	e	☉	☉. 26	Arie.	0 ♂ 21. 48. ☽
10	f	Apollonius.	Ari.	14	♂ ☽
11	g	Shiroue sun.	Arie.	28	* ♂ ♂ ☉ ☽
12	a	Terme end.	Tau.	11	* ☽ ☽
13	b	Eustice virg.	Tau.	24	☽ ☽
14	c	Valentine	Gem.	7	☽ ☽
15	d	Faustine.	Gem.	19	☽ ☽
16	e	Julian Virg.	Tau.	1	☽ ☽ ☽
17	f	Policron.	Tau	13	☽ ☽ ☽
18	g	1 sun. in Lent	Tau.	25	☽ ☽ ☽
19	a	Hugo bishop	Leo.	7	☽ in Apog.
20	b	Wildeb virg.	Leo.	19	☽ ☽
21	c	Winter weeks	Air.	0	☽ ☽ ☽
22	d	Carchen.	Pet. Air.	12	☽ ☽
23	e	Policarp.	Air.	25	☽ ☽ ☽
24	f	Azilius	Fall. Lth.	7	☽ 22. 58. ☽
25	g	Pass.	Apo. Lth.	20	☽ ☽
26	a	Inven. Paul.	Scor.	3	☽ ☽ ☽
27	b	Augustine.	Scor.	16	☽ ☽ ☽
28	c	Osualde.	Scor.	29	☽ ☽
29	d	Rest or bish.	Sag.	13	☽ ☽

● New  
moon tye 7  
day at 7 a  
clock & 7  
mi in the  
morning.

☽ First  
quarter the  
14 day hal.  
an houre  
past 8 a clo.  
the foreno.

● Full  
moone the  
22 day at  
12 a clocke  
high noone.

# March hath xxxi. daies.

1 day sun riseth 6 ho. 9 mi    1 day sun set 5 ho. 41 mi  
 10 day sun riseth 6 ho. 1 mi    10 day sun set 5 ho. 59 mi.  
 20 day sun riseth 5 ho. 45 mi.    20 day sun set 6 ho. 19 mi.

1	o	Daniel bisho.	Eag. 26	* ♀ ♀	( Last
2	e	Chadde	Cap. 11	* ♂ )	quarte. the
3	f	3 sun. in lent.	Cap. 25	♂ ♀ )	1 day, at 1
4	g	Ad: tan	Aqu. 10	) in Perig.	a clock, 43
5	a	Focus.	Aqu. 24	* ♀ )	minutes
6	b	Phere & Felix	Pis. 9	) ♂ □ ♀ )	in the mo.
7	c	Altor: mart.	Pis. 23	□ ♀ )	• when
8	d	Perpe. & Felix	Ari. 8	♂ ♀ )	moore the
9	e	40. Martyrs.	Ari. 22	♂ ♀ )	7 day at
10	f	• V o. 23.	Tan. 6	* ♂ )	haste on ho.
11	g	Agapet.	Tan. 19	* ♂ )	past 6 in
12	a	Gregory	Gemi. 2	♀ 23. 12. V	the evenin.
13	b	Theodor.	Gemi. 15	△ ♀ )	) First
14	c	Longine	Gemi. 27	♂ ♀ )	quarter the
15	d	Gertrude	Can. 9	♂ ♀ △ ♀ ♀	15 day at a
16	e	Patrick Bish.	Can. 21	△ ♀ ♀	quar. of an
17	f	5 sun. in lent	Leo. 3	△ ♂ )	houre past
18	g	Edw. King.	Leo. 15	) in Apog.	3 in the
19	a	Joseph.	Leo. 27	△ ♀ )	morning.
20	b	Eutbert.	Air. 9	) ♂ ♀ * ♀ ♀	• Full
21	c	Benedic.	Air. 21	□ ♀ )	moore the
22	d	Paulinus.	Lib. 4	♂ 16. 52. X	23 day at 3
23	e	Theodore.	Lib. 17	♂ ♀ )	clock 48 mi.
24	f	In. Re. 1a	Sto. 0	△ ♀ )	in the mo.
25	g	Ann. of M.	Sto. 13	♂ 28. 31. V	( Last
26	a	Castoreus m.	Sto. 26	* ♀ ♀ △ ♀ ♂	quarter the
27	b	Martian	Eag. 10	△ ♂ )	30 day at
28	c	Dorothy	Eag. 24	□ ♂ )	8 a clock, 8
29	d	Nicolas	Cap. 8	♀ 27. 56. ♀	7 minutes
30	e	Quintin	Cap. 22	* ♂ )	in the mo.
31	f	Walter Day.	Aqua. 6	♂ I. 31. V	

# Aprill hath xxx. daies.

1 day sun riseth 5 ho. 18 mi. 1 day sun set 6 ho. 41 mi.  
 10 day sun riseth 5 ho. 1 mi. 10 day sun set 6 ho. 59 mi.  
 20 day sun riseth 4 ho. 43 mi. 20 day sun set 7 ho. 27 mi.

1	g	Theodore.	Aqu. 20	) in Perig.
2	a	Mary Egyp.	Pisc. 5	) ☉
3	b	Richard bish.	Pisc. 19	) ☿
4	c	Ambrose bish.	Arct. 3	) ☿
5	d	Vincentius	Arct. 17	) ☿
6	e	Sextus mart.	Tau. 1	) ♀ 16. 49. X
7	f	Low Sunday	Tau. 17	) ☉ ☿ Δ ☿ ☉
8	g	Egyptus.	Tau. 29	) ☿
9	a	Euphemia.	Gem. 10	) ☿ ☉
10	b	☉ ☉ 46.	Gem. 22	) ☉ ☿
11	c	7. Virgines.	Tau. 4	) ☿
12	d	Apoline.	Tau. 16	) Δ ☿
13	e	Julius bish.	Tau. 28	) ☿
14	f	2 sun. aft. Ca.	Leo 10	) in Apog.
15	g	Olyffe	Leo 22	) ☿ ☿
16	a	Calistus mar.	Ar. 4	) ☿
17	b	Same begin.	Ar. 17	) ☿
18	c	Clutherus	Ar. 29	) ☿ ☿
19	d	Alphage mar.	Lib. 12	) ☿ ☿
20	e	Victor bishop	Lib. 25	) ☿ ☿
21	f	3 sun. aft. Ca.	Scoz. 8	) ♀ 21. 36. V
22	g	Sother virgin	Scoz. 22	) ☉ 15. 13. X
23	a	Sa. George	Sag. 6	) Δ ☿
24	b	fast.	Sag. 20	) ☿ ☿
25	c	Sa. Marke.	Cap. 4	) Δ ☉
26	d	Marcellin ma	Cap. 19	) ☿
27	e	Anastatius	Aqu. 3	) in Perig.
28	f	4 sun. aft. Ca.	Aqu. 17	) ☿ ☿
29	g	Nicolls mart	Pisc. 1	) Δ ☿ ☿ ☿ ☉
30	a	Peter of Ant.	Pisc. 15	) ☉ ☉

● New  
 moon the 6  
 day at 4 a  
 clock. in the  
 morning.

☾ First  
 quarter the  
 13 day, at  
 half an ho.  
 past 9 a clo  
 at night.

● Full  
 moon the  
 21 day at  
 half an ho.  
 past 4 a clo  
 in the even.

☾ Last  
 qua the 28  
 day at 12 a  
 cloke at  
 mid-night.

# May hath xxxi. daies.

1 day sun riseth 4 ho. 25 mi. 1 day sun set 7 ho. 35 min.  
 10 day sun riseth 4 ho. 22 mi. 10 day sun set 7 ho. 25 mi.  
 20 day sun riseth 4 ho. 0 mi. 20 day sun set 8 ho. 1 mi.

1	b	Phil. & Jacob	Pis. 29	h 3. 22. 8
2	c	Athanasius.	Ari. 13	6 ♀
3	d	Inuen. of cro.	Ari. 26	Δ 7 ♂
4	e	Christopher.	Tau. 10	6 h ♀
5	f	Roga. Sund.	Tau. 23	7 26. 39. 7
6	g	John Portl.	Semi. 6	6 28. 55. V
7	a	John of Ben.	Semi. 18	6 7)
8	b	Athely.	Tau. 1	* h)
9	c	Ascension day	Tau. 13	Δ 7 ♀
10	d	Trans. Rich.	Tau. 25	□ ♀
11	e	☉ II. 39.	Leo 7	) in Apog.
12	f	Aereus & Ac.	Leo 19	Δ 7)
13	g	Cerme ends.	Air. 1	Δ h)
14	a	Boniface.	Air. 13	6 h ♂) 8
15	b	Isidorus.	Air. 25	Δ ☉)
16	c	Brandon.	Lib. 7	♀ 3. 45. 8
17	d	Trans. Barn.	Lib. 19	6 h ♀
18	e	Dunstane.	Sco. 3	6 h)
19	f	Whitsunday.	Sco. 17	6 ♀)
20	g	Dunstone	Sagit. 0	♀ 28. 0. 8
21	a	Helene Quee.	Sag. 15	6 ♂ ♀
22	b	Ember week.	Sag. 29	Δ h)
23	c	Desiderie.	Cap. 14	8 13. 34. X
24	d	Arbane p.	Cap. 29	) in Perig.
25	e	Adelm. bishop	Aqu. 13	□ ♀)
26	f	Trinity Sun.	Aqu. 28	* h)
27	g	August. of En.	Pis. 12	) 8
28	a	Hubert.	Pis. 26	h 6. 39. 8
29	b	Petronel.	Ari. 10	* ☉)
30	c	Corpus Chri.	Ari. 23	Δ 7)
31	d	Reinbert in	Tau. 6	6 h)

● New moon the 5 day at 3 a clock, after noone.

☾ First quarter the 13 day at 3 a clock, & 12 min. after noone.

● Full moon the 21 day at half an ho. past 2 a clo. in the mo.

☾ Last quarter the 27 day at 6 a clock, & 21 min. in the evening.

# Iune hath xxx. daies.

1 day sun seth 3 ho. 51 mi.	1 day sun set 8 ho. 9 mi
10 day sun seth 3 ho. 48 mi.	10 day sun set 8 ho. 12 mi
20 day sun seth 3 ho. 51 mi.	20 day sun set 8 ho. 9 mi

1	e	Richomed.	Tan. 19	♂ ☉ ♀
2	f	1 sun af. trin.	Gem. 1	♂ ☉ ♀
3	g	Grasius.	Gem. 15	♂ ☉ ♀
4	a	Trans of ma.	Gem. 27	★ ☿ )
5	b	Petrucius.	Can. 9	☿ ☿ 13.6. ♀
6	c	William co. a.	Can. 21	★ ☿ )
7	d	Moltane.	Leo. 3	) in Apog.
8	e	Bedard & gil.	Leo. 15	☐ ☿ )
9	f	2 sun af. trin.	Leo. 27	★ ☉ )
10	g	Trans. Edw.	Air. 9	) ☿ )
11	a	☉ ☿ 14.	Air. 21	☐ ☿ )
12	b	Basill mout.	Lib. 3	☐ ☿ )
13	c	Antony: conf.	Lib. 15	★ ☿ )
14	d	Basill bishop.	Lib. 28	☉ ☿ )
15	e	Alte & modest	Sco. 11	☐ ☿ )
16	f	3 sun af. trin.	Sco. 25	☉ ☿ )
17	g	Botulph	Sag. 9	☉ ☿ )
18	a	Barcl & Par.	Sag. 23	☿ ☉ 18. II
19	b	Terme & Cas	Cap. 8	☐ ☿ )
20	c	Trans. Edw.	Cap. 22	★ ☉ ☿
21	d	Malburg.	Aqu. 8	) in Perig.
22	e	Albane mart.	Aqu. 23	☐ ☿ )
23	f	4 sun af. tri.	Pis. 8	) ☿ )
24	g	Joh. Bap.	Pis. 22	★ ☿ )
25	a	Trans. of Cl.	Ari. 6	☉ ☿ ☿ ☿ ☿ ☿
26	b	Joh & Paul.	Ari. 20	☐ ☿ )
27	c	Tresc. mart.	Tau. 3	☐ ☿ ☿
28	d	Isa. Fast.	Tau. 16	☉ ☿ ☿
29	e	Peter Apo.	Tau. 29	☉ ☿ ☿
30	f	5 Sun af. tri	Gem. 12	☉ ☿ )

● New  
mone the  
4 day at hal  
an houre  
past 3 in  
the morn.

) First  
quarter the  
12 day at 1  
a clock, in  
the morn.

● Full  
mone the  
19 day at 1  
a clock, & 19  
minu. after  
noone.

) Last  
quarter the  
26 day at 1  
a clock, & 13  
mi. in th e  
morne.

# Iuly hath xxxi. daies.

1 day sun riseth 4 ho. 0 mi.  
 10 day sun riseth 4 ho. 25 mi.  
 0 day sun riseth 4 ho. 43 mi.

1 day sun set 8 ho. 0 mi.  
 10 day sun set 7 ho. 35 mi.  
 20 day sun set 7 ho. 27 mi.

1	a	Octa: of Iohn.	Gem. 24	♂ ♀
2	a	Asit o' Mar.	Can. 6	* ♂
3	b	Trans: Tho.	Can. 18	♂ 17. 14. ♀
4	c	Trans. Mar.	Leo. 0	♂ ♀
5	d	Joe virgin.	Leo. 12	♂ in Apog.
6	e	Octa pt. pa.	Leo. 24	♂ 11. 15. X
7	f	6 sun. aft. trin	Air. 6	♂ ♀
8	g	Depo Grin	Air. 18	♂ ♀
9	a	Cicill Bisho.	Lib. 0	♂ ♀
10	b	Maioy & Fel.	Lib. 12	* ♂ ♀
11	c	7. Brethren	Lib. 24	* ♀
12	d	Trans. Ben.	Geo. 6	♂ ♀
13	e	♂ ♀ 0. 42.	Geo. 19	♂ ♀
14	f	7 sun. aft. trin.	Sag. 3	♂ ♀
15	g	Trans. Swathin	Sag. 17	♂ ♀
16	a	Trans. o' Cl.	Cap. 1	♂ ♀
17	b	Kenelm kin.	Cap. 16	♂ ♀
18	c	Arnulph bish.	Aqu. 1	♂ ♀
19	d	Dog daies be.	Aqu. 16	♂ in Perig.
20	e	Phaed	Pis. 2	♂ ♀
21	f	8 sun. aft. trin.	Pis. 17	♂ ♀
22	g	Mary Magd.	Ari. 1	♂ ♀
23	a	Apollin mart.	Arie. 16	♂ ♀
24	b	Christin.	Ari. 29	♂ ♀
25	c	S. James Ap.	Tau. 13	♂ 11. 5. ♂
26	d	S. Anne.	Tau. 26	* ♀
27	e	7. Sleepers.	Gem. 9	♂ ♀
28	f	Samson bish.	Gem. 21	♂ ♀
29	g	Felix & Fello.	Can. 3	* ♂
30	a	Abdon.	Can. 15	* ♂ ♀
31	b	Sermant.	Can. 27	♂ ♀

● New  
 moon the  
 3 day 22  
 mi. after 5  
 a clock in  
 the evening.

♂ First  
 quarter the  
 11 day at 8  
 mi. past 9 a  
 clock, at  
 night.

● Full  
 moon the  
 13 day at  
 40 mi. past  
 6 a clock in  
 the evening.

( Last  
 quarter the  
 25 day at 9  
 a clock & 31  
 mi. in the  
 morning.



# August hath xxxi. daies.

1 day sun riseth 4 ho. 43 mi.    1 day sun set 7 ho. 17 mi.  
 10 day sun riseth 5 ho. 1 mi.    10 day sun set 6 ho. 59 mi.  
 20 day sun riseth 5 ho. 18 mi.    20 day sun set 6 ho. 41 mi.

1	e	Lammes day.	Leo 9	△ 7)	● New
2	d	Steph. Bish.	Leo 21	) in Apog.	moons the
3	e	Inuent. Ste.	Virgo. 3	) 8	2 day at 10
4	f	10 sun. af. tri.	Air. 15	□ h ♀	a clock, & 6
5	g	Dowries co.	Air. 26	♂ ○ ♀	mi. in the
6	a	Justine ppi.	Lib. 9	* 7)	moyn.
7	b	Feast of Chz	Lib. 21	* ♀)	( First
8	c	Ciriacke.	Scor. 3	○ h)	quarter the
9	d	Roman mart.	Scor. 15	□ ♀)	10 day hal.
10	e	Lawz. mart.	Scor. 28	△ 7 ♀	an houre
11	f	11 sun. af. tri.	Sag. 11	♂ ♀ ♀	past 9 a
12	g	Clave virgin.	Sag. 25	♂ ♀)	clock in the
13	a	○ ny o. 26.	Cap. 9	△ 7 ♀ fere.	moone.
14	b	Eusebius.	Cap. 24	7 8. 13. ♀	● Full
15	c	Alump: Pa.	Aqu. 9	♂ ♀)	moone the
16	d	Roch. martyr.	Aqu. 24	) in Perig. ♂	17 day at 2
17	e	Ocia. Lant.	Pisc. 10	△ ♂)	1 clock and
18	f	12 sun. aft. tri.	Pisc. 25	* h ♂	12 ml. after
19	g	Magnus	Arie. 10	□ ♂)	midnight
20	a	Dog dates C.	Arie. 24	△ ○)	Eclipsed.
21	b	Barnard	Tau. 8	♂ h)	( Last
22	c	Timothy.	Tau. 22	□ ♀)	quarter the
23	d	Oct. aff. Fast	Gem. 5	♂ 14. 19. ♀	23 day at
24	e	Bartho. Apo	Gem. 17	△ h ○	hal. an hour
25	f	13 sun. aft. tri.	Can. 0	* h)	past 9 a clo.
26	g	Lewis King.	Can. 12	♂ ♂)	at night.
27	a	Ruffine mart.	Can. 24	♀ 9. 0. ny	● New
28	b	Augustine.	Leo 6	△ h ♀	moone the
29	c	John behead.	Leo 18	△ 7)	last day, at
30	d	Felix & Adri.	Air. 0	) in Apog. ) 8	12 a clock
31	e	Euthert virg.	Air. 12		at mid nig.

# September hath xxx. daies.

1 day sun riseth 5 ho. 41 mi.  
10 day sun riseth 4 ho. 0 mi.  
20 day sun riseth 4 ho. 20 mi.

1 day sun set 6 ho. 19 mi.  
10 day sun set 5 ho. 59 mi.  
20 day sun set 5 ho. 41 mi.

1		14 sun. af. tri.	Air. 24	☐ 77 ○
2	g	Anthony mar.	Lib. 6	♀ 6. 4. ♀
3	a	Gregory.	Lib. 18	★ ♂ ○
4	b	Cuth. Trans.	Scor. 0	△ h ♀ ☐ 77 ♀
5	c	Bertin.	Scor. 13	△ ♂
6	d	Eugenius.	Scor. 26	♂ 77
7	e	Ant. Elizab.	Sag. 8	☐ ♀
8	f	15 sun. aft tri	Sag. 12	★ ♂ ♀
9	g	Ant. of Pa	Cap. 5	△ h
10	a	Gorgonius	Cap. 19	♂ ♂
11	b	Isach. & Jac.	Aqu. 3	☐ 77 ♀
12	c	Marcinian.	Aqu. 18	★ 77
13	d	☉ = ☉. 37	Pis. 3	) in perig. ) ☉
14	e	Holy Crosse	Pis. 18	♂ ♀
15	f	16 sun. aft. tri	Arie 3	♂ ○ ♀
16	g	Richomede.	Ari. 18	★ ♂ ♀
17	a	Alet. & coro.	Tau. 2	♂ h
18	b	January. bish	Tau. 16	♂ 7. 19. X
19	c	Ember, wre.	Gem 0	△ ♀
20	d	Eustaff. fast	Gem 13	♂ 77
21	e	W. watch b	Gem 26	h 9. 51. ♂
22	f	17 sun. aft. tri	Tau. 8	♂ ○ ♀
23	g	Paule.	Can. 20	77 21. 58 ♀
24	a	Secla virgin.	Leo. 2	♂ ♂
25	b	Fermine	Leo 14	△ 77
26	c	Cyprian bish.	Leo 26	) in ☉
27	d	Col. & Dami.	Air. 8	♂ ♀ in apo.
28	e	Exuper. fan	Air. 20	☐ 77
29	f	St. N. chae?	Lib. 2	★ ♂
30	g	Hyeronim. fest.	Lib. 15	★ 77 ♀

☾ First  
quarter the  
8 day at 7 a  
clock at  
night.

☉ Full  
moone the  
15 day at  
10 a clock,  
and 8 min.  
in the moy.

☾ Last  
quarter the  
22 day at  
18 mi. past  
a clock,  
in the after  
noons.

☉ New  
moone the  
last day at  
5 a clock in  
the morn.

# October hath xxxi. daies.

1 day sun riseth 6 ho. 26 mi.  
10 day sun riseth 6 ho 56 mi.  
20 day sun riseth 7 ho 13 mi.

1 day sun set 5 ho. 24 mi.  
10 day sun set 5 ho. 4 mi.  
20 day sun set 4 ho. 47 mi.

1	a	Remigius.	Lib. 27	* ♀ ♀
2	b	Leodegar bi.	Scor. 10	♂ 7. 52. ☉
3	c	Constance mar	Scor. 22	☐ ♂ ♂
4	d	Francis virg	Sag. 5	△ ♂ ♂
5	e	Faith virgin	Sag. 19	♂ 47
6	f	19 sun. af. tri.	Cap. 2	* ♀ ☉
7	g	Barthia mar.	Cap. 16	♀ 0. 15. M
8	a	Pelagius.	Aqu. 0	☐ ♀ ♀
9	b	Termin. bequ	Aqu. 14	☉ ♂ ♀
10	c	Gerdeon mart.	Aqu. 28	☉ ☉
11	d	Alcadius bish.	Pis. 13	☉ in Perig
12	e	Gulfridus.	Pis. 27	☐ ♂ ♀
13	f	☉ M. 0. 21	Ari. 12	☉ ♂ ♀
14	g	Gallite.	Ari. 26	♂ ♂
15	a	Wolfraine.	Tan. 10	☉ ♀ ♀
16	b	Wich. meunt.	Tan. 25	♀ 10. 12. M
17	c	Trans. Fall	Gem. 8	* ♂ ♂
18	d	S. Luke Cu	Gem. 21	☉ ♀ ♀
19	e	Froderwald b.	Tan. 3	△ ☉
20	f	21 sun. af. tri.	Tan. 16	☉ ♂ ☉ ☐ ♂ ♀
21	g	Arsala virgin	Tan. 28	☐ ♂
22	a	Warp salun.	Leo. 10	♂ ♂
23	b	Roman Arch.	Leo. 22	☐ ♀
24	c	Wagishe bish	Air. 4	☉ ☉ in Apog.
25	d	Ork & Crisp.	Air. 16	* ♀
26	e	Eugrat.	Air. 28	* ♀
27	f	24th Trin.	Lib. 10	* ♂
28	g	Simon & ju.	Lib. 23	* ♀
29	a	Marcellus.	Scor. 6	☉ ♂
30	b	German bish	Scor. 19	♂ ♀
31	c	Quintin. Faw	Sag. 2	♂ ♀

First  
quarter the  
8 day at 3  
a clock, in  
the morn.

Full  
moone the  
14 day at  
23 mi. past  
past 7 a c.  
in the eue-  
ning.

Last  
quarter the  
22 day at  
25 mi. past  
9 a clock in  
the morn.

New  
moone the  
30 day at  
21 mi. past  
8 a clock in  
the moyn.

# November hath xxx. daies.

1 day sun riseth 7 ho. 34 mi.  
 10 day sun riseth 7 ho. 49 mi.  
 20 day sun riseth 8 ho. 0 mi.

1 day sun set 4 ho. 26 mi.  
 10 day sun set 4 ho. 13 mi.  
 20 day sun set 4 ho. 0 mi.

1	d	All Saints.	Sag. 15	♂ ♀
2	f	All-Soules	Sag. 29	△ ♀
3	f	27. sun af. tri.	Cap. 13	* ♂
4	f	Amentins.	Cap. 27	□ ♀
5	a	Baptists Con.	Aqu. 11	○ ♂
6	b	Leonard	Aqu. 25	♂ ♀
7	c	Willelmyde	Pisc. 9	♂ in Fe. □ ♂
8	c	4. Eobened.	Pisc. 24	△ ♂
9	c	Theodore	Arie. 8	△ ♀
10	f	24. Am. at. tri.	Arie. 22	♂ ♀
11	f	Marin bish.	Tau. 6	♂ 4. 28. X
12	a	♂ 35	Tau. 19	□ ♂
13	b	Balle.	Gem. 3	♂ 35. 8
14	c	Tann. of Crk.	Gem. 16	♂ ♀
15	d	Macute bish.	Gem. 29	* ♀
16	e	Command bish.	Can. 1	♂ 1. 4. 7
17	f	25. sun. af. tri.	Can. 24	□ ♀
18	g	Oct. Mart.	Leo. 6	△ ♂
19	a	Elizabeth.	Leo. 18	△ ♀
20	b	Edmu. King	Leo. 29	♂ ♀ in Apog.
21	c	Pref. of Mar.	Air. 11	□ ♀
22	d	Cicely virg. in	Air. 23	□ ♀
23	e	Clem. Bishop	Lib. 5	* ♂
24	f	26 sun af. tri.	Lib. 18	♂ 7. 18. 11
25	g	Grillogonus.	Sco. 0	♂ ♀ △ ♂ ♀
26	a	Kather. virg.	Sco. 13	♂ ♀
27	b	Linemart.	Sco. 26	△ ♀
28	c	Terme ends	Sag. 10	△ ♀
29	d	Saturn Fast	Sag. 24	♂ ♀
30	e	Sa. Andrew.	Cap. 8	△ ♀

• First  
quarter the  
6 day at 17  
mi. past 9 a  
clock in the  
morning.

• Full  
moone the  
13 day at 8  
a clock in  
the morning.

• Last  
quarter the  
21 day at  
28 mi. past  
7 in the mo.

• New  
moone the  
28 day at  
11 a clock.  
e 19 mi. at  
night.

# December hath xxxi. daies.

1 day sun riseth 8 ho. 10 mi. | 1 day sun set 3 ho. 30 mi.  
 10 day sun riseth 8 ho. 0 mi. | 10 day sun set 3 ho. 59 mi.  
 20 day sun riseth 8 ho. 11 mi. | 20 day sun set 4 ho. 0 mi.

1	f	Aduent sund	Cap. 23	□ h)
2	g	Loy. bishop	Aqu. 7	★ ○)
3	a	Libane mart.	Aqu. 22	) in perig. ) Ω
4	b	Barbary virg	Pis. 6	□ ♀)
5	c	Sabba virg.	Pis. 21	♀ 14.37. V
6	d	Nicho. bishop	Aries 5	△ ♀)
7	e	Ambrose bish.	Art. 19	△ ○)
8	f	1 Sun. in Ad.	Tau. 2	△ h)
9	g	Cyprian.	Tau. 16	△ ♀)
10	a	Caliste virg.	Tau. 29	△ ♀ fere.
11	b	○ V o g	Gem. 12	♀ 9. 22. ♀
12	c	Damat.	Gem. 25	★ h)
13	d	Lucy virgin	Can. 8	♂ ♀)
14	e	Otholy virg.	Can. 20	△ h ○)
15	f	2 Sun. in Ad.	Leo 2	□ h)
16	g	D Sapientia	Leo 14	Ω 2.37 X
17	a	Lazarus bish.	Leo 26	) in Apog. ) ♀
18	b	Ember week	Air. 8	♂ ♀)
19	c	Genesia virg.	Air. 20	h 3.59. ♂
20	d	Domiti. Fast	Lib. 2	△ h ♀ ♀ ♀)
21	e	Etho. Apollle	Lib. 14	★ ♀)
22	f	3 Sun. in Ad.	Lib. 26	♂ h)
23	g	Victor virgin	Sco. 8	★ ♀)
24	a	Gigles. Fast	Sco. 21	♀ 10.31. V
25	b	Chil day.	Sag. 4	□ ♀)
26	c	S. Stephen	Sag. 18	♂ ♀)
27	d	S. Iohn.	Cap. 2	♂ ♀)
28	e	Innocent.	Cap. 17	♂ 9 17 ny
29	f	Edo. Becker.	Sqr. 2	□ h)
30	g	Trans. Iacor	Aqu. 16	) in perig.
31	a	Silue. bish.	Pis. 1	Ω

) First  
 quarter the  
 5 day at 5  
 a clock in  
 the euenin.

● Full  
 moone the  
 xii. day at  
 11 a clocke  
 and 49 mi.  
 at night.

( Last  
 quarter the  
 21 day hal.  
 an houre  
 past 5 a clo  
 in the mor.

● New  
 moone the  
 28 day hal  
 an houre  
 past 12 a  
 clock at  
 high noon.

Gilden. 1616.

A Prognostication,  
Published for this yeere  
of our Lord and Saniour  
IESVS Christ.  
1616,

Being Leape yeare.

Wherein is set downe according to Arte,  
an Astrologicall description of the  
likely seasons of the foure Quar-  
ters of the yeare, with other  
fitt matter for such  
a Subiect,  
By

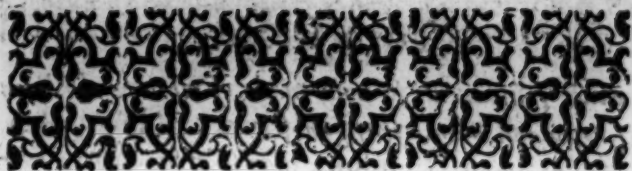
G. Gilden, *quidam*.

*Ludit in humanis Diuina Potentia rebus.*

Imprinted at London for the  
Company of Stationers,  
1616.







## To the Reader.



Being (courteous Reader) that yearly Almanackes and Prognostications, are usually published for the behalfe of the common people, I haue thought it fitte (for their better vnderstanding) to bee as plaine therein as I might; and therefore haue written little, in this my first Almanacke, and Astronomicall Tables, but what with small paines (euen of the simplest) may easily be vnderstoode. Neuerthelesse, if any Noble spirit be desirous to adorne his vnderstanding with the rich ornaments of Mathematicall knowledge, let him know, that as the excellent workes both of auncient, and moderne Writers, are very plentifull, wherewith he may be furnished: So neuer were there better or nearer helpes to attaine thereto, then at this present, in this Cittie, by the Methodicall instructions of very many learned Professours, are now to be found: Whereto adding the

## To the Reader.

*exact Instruments so truly made of all sorts, both in Copper and Wood by my good friends M. Elias Allen, and M. John Thomson: the one at his Shoppe ouer against S. Clements Church without Temple-bar: And the other, in Hosierlane neere West Smithfield. I hold it no difficultie, for any ingenious Spirit, in short time, to become very forward in that knowledge. And for this my first Worke, I referre it (without any Apologie) to the censures of all that shall see it, knowing that the vertues of the judicious (of whom I am most regardfull) will (without detraction) either commend, or amende it. And for such Ignorants, as are euer iudging wisely of what they understand not, (as thinges of small worth) I hold it best to sleight them. And so doe rest.*

*Thine, G. Gylden.*



## Of the Eclipses this present yeare. 1616.

**O**f foure Eclipses happening this present yeare of  
Grace 1616. One onely, and that of the Moone,  
will be presented to the view of the Inhabitants of  
these parts of the Earth.

For the first Eclipse of the Sunne (not visible  
to vs) which will happen on the vii. day of March, will  
appeare to the Mexicans, Peruvians, and other adiacent Regi-  
ons of the west Indies.

And of the other two Eclipses (not visible to vs:) That  
of the Moone, hapnting the xxiij. day of March, will appeare  
to the Chiniens, Iapans, Islanders of the Phylippynes, and  
Noua Guineans.

And that of the Sunne (not visible to vs) falling out on  
the last of August, will shew it selfe to our Antipodes.

### Of the Eclipse of the Moone.

**B**ut that of the Moone (visible in our Horizon) will ap-  
peare here in greatest obscuritie at two of the clocke, and  
two minuts in the morning the xviij. day of August: ha-  
ving begun to enter into the shade of the Earth at 16 minuts  
past xii. a clocke at midnight: And will regaine freely her  
borrowed light at 4 minuts past xii. a clock in the morning.

The time from the beginning to the ending, being three  
howers 45. minuts: Whose effectes will begin to be apparent  
in the weathers dispose about the middelt of the next Month  
by cold Raines, and Stormes, hindring the hinder end of  
Haruest.

For other Astrologicall predictions, they are so vulgarly  
taxed, that (howsoever otherwise they are of more worthy  
respect) I hold it lost labour to write.

## A Prognostication

### A Declaration of the Disposition of the foure Quarters of the yeare.

---

#### Of the Winter Quarter.

**W**inter began the last yeare, the 1. day of Decem-  
ber, about xi. of the clocke at night; At what  
time, the Archsame of light, being in his grea-  
test digression from the Equator to the South, and  
scited in the Tropicall point of Capricorne, bringeth a sea-  
son of Darknesse, and Colde, to vs on this Northerne  
part of the Equator: But the most fruitfull, pleasant, and  
comfortable time of Sommer and Harvest to the inhabi-  
tants neere the South Pole, as Noua Guyenia, Chaldye, Terra  
del Fuego, &c.

This whole quarter is like to be inclinable to much snow.

---

#### Of the Spring.

**A**ccording to Astronomicall computation, the Spring,  
or Vernall Quarter beginneth at such time as the  
Sunne enters into the dedicacion of Aries, or point  
of intersection of the Eclipticke and Equator; And that not  
without speciall reason, for that most probable it is, that at  
that time or the yeare was y<sup>e</sup> world created. But where they  
ground the generall predictions of the whole yeare succe-  
dent vpon this moment, as the Radicall or genethliacall  
Resolution thereof (though in the time of darknesse and  
barbarisme it was applauded and imbraced for a truth, a-  
mongst some of the auncient Astronomers:) Yet now I  
should

should thinke that it could find no intertainment amongst vs,  
(as I see it hath done, not long since amongst diuers (other-  
wayes) excellent Astronomers.) And why? because to  
speake the truth, even to this instant, the true place of the  
Sunne in the Zodiacke; and consequently, the entrance  
thereof into Aries, or vpon this intersection, could not pre-  
cisely be knowne.

But it may be objected, that Tycho Brahe hath hitte the  
marke: Whereunto it may well be answered, No; for where-  
as by his Observations and Tables, the Sunne this pre-  
sent yeare, should enter into the first point of Aries, about 7.  
of the clocke in the morning the 9 of March, it is 2. howers  
different from the truth. Now be it, if the time could not  
be yet knowne, what predictions could be made, if the Astro-  
logic thereof were true: or what Observations could euer  
be made, to verifie the Aphorismes of Art?

Wherefore to leaue the Refutation of this, and other  
haine conceits in this Art (though the Art be very excel-  
lent, if it were refined from these impure aspersions that  
Laminate Astrologers (as Iofraim Ofsius tearmes them) haue  
blemished it with.

Therefore insuing vpon more probable Aphorismes, I  
will briefly touch, in part, the dispose of the weather, as it  
is probably conjectured, to be all this Quarter.

To permit the stormie gustes of Snow and Raine the  
last Quarter. The beginning of this will be gratefull, by  
his springing dispose. The middest (viz. about Aprill)  
showrie, but cold: and concluding with an au'picious se-  
renity.

Of

## A Prognostication.

---

### Of Sommer.

**T**he Sommer quarter beginneth when as sayre Phæbus hauing arriued to the highest pitch of eleuation in our Horizon, by his farthest obliquation to the North, produceth the longest day, and shortest night in the yeare: which will happen the 11. day of June, about 4. of the clocke in the morning.

The beginning of this Quarter will be very hotte, the middle tempestuous, and the end raynie and coole.

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### Of Autumne.

**T**he Sunne hauing entred into Libra, the other Equinoctiall dodecatemorie, ballanceth the times, by equall arches of Sunshine, vpon the surface of this Globe of Mortalitie, producing a second Spring: which falleth out vpon the 12. day of September, about 7. of the clocke at night.

This whole Quarter will be inclined to be very cold, with many stormes of Rayle, Raine, and Snow; vntill the very end yeeld a litle refreshment.

The

## The Disposition of the Ayre, in more particular,

**F**OR as much as I have noted the Aspects of the Moone and Planets amongst themselves, against every day of the Month in the fifth Colonne of my Almanacke, I thought it would be no lesse convenient, then if in stead of setting downe the dayly dispose of the Weather. I shall by a Table heere following, shew how by those Aspects: you may know the alteration of the Weather, whereby you may conceine: That if by this Table alone, you may come nere, to know the change of the weather, the whole Art is not so balne, as it is accounted, but anayleth to the knowledge of much truth.

And that you may the better understand the Characters of the Planets, and their Aspects, I thought it fitte to set them heere downe, as followeth.

### *The Characters of the Planets.*

♄ Saturne, ♃ Iupiter, ♂ Mars, ☉ Sol, ♀ Venus, ☿ Mercury, ☾ Luna.

### *The Characters of the Aspects.*

☿ Coniunction, ✱ Sextile, ☐ Square, △ Trine, ☿ Opposition.

The



**The Table of the Aspects of the Planets, shewing  
the change of Weather.**

	D.	♀.	♀.	♂.	♂.	♂.
b	Clouds and moisture, moisture re- misse heate. clouds, hoze frost, clouds, and snow.	Clouds and raime, winds & showers, winds and clouds, wind and snow.	Raine and colde, sodaine raime, cold graine raime or snow.	Raine and cold, hayle & thunder, raime & cold cloudes and snow.	Raine or thunder, thunder and hayle, raime and winde. remisse cold	Cloud & raime, haile & thunder, wind and raime, troubled ayre.
u	Temperate ayre.	Great windes.	Tempe- rature.	Cloudes, thunder & lightning, winds, remisse cold.	Cloudes, tempestes whirle- windes, remisse cold.	Spring. Summer. Autumne. Winter.
♂	Abateth cold & moisture in hot times, causeth thunders in Summer.	Windes & cloudes, windes, and clouds, thun- ders, winds and wette.	Raine, showers, Raine, remisse cold.	Dry winds thunder & lightnings dry winds, remisse cold.	Spring. Summer. Autumne. Winter.	♂ * □ △ or ♀
♂	Altereth the ayre, accor- ding to the seasons.	Winds and moisture, es- pecially in wery signes, in watery signes.	Raine, thunders and raine, raime, moisture.	Spring. Summer. Autumne. Winter.	♂ * □ △ or ♀	
♀	Moisture or cloudes, re- misse heate, clouds, whirlwinds, or snow.	Cloudes bringing wette.	Spring. Summer. Autumne. Winter.	♂ * □ △ or ♀		
140	For y most part wind and cloudes.	Spring. Summer. Autumne. Winter.	♂ * □ ▽ or ♂			

**The beginning, continuance, and ending,  
of the Kings reignes since the Conquest;  
with the time how long it is since,  
to this year. 1616.**

Note that every King began his Reigne, the same time  
that the next precedent King ended his.

The Kings names.	Beginning of their Reignes.			The time they Reigned.				Time since their reigne.
	Yeares	Months.	daies	Years	Mo	wee	day	
Will. Cong	1066.	October.	14	20	11	2	0	529. Sept. 9
Will. Rufus.	1087.	Septemb.	9	12	11	2	3	516. Aug. 1
Henry. 1.	1100.	August.	1	35	4	1	4	481. Dec. 3
Stephen.	1135.	Decemb.	2	18	11	2	4	462. Oct. 25
Henry. 2.	1154.	October.	25	34	9	0	4	427. July. 6
Richard. 1.	1189.	July.	6	9	9	0	0	417. April. 6
John.	1199.	April.	6	17	7	0	0	400. Oct. 16
Henry. 3.	1216.	October.	19	56	1	0	0	343. Nov. 16
Edward. 1.	1272.	Novemb.	16	34	8	1	2	309. July. 7
Edward. 2.	1307.	July.	7	19	7	2	2	290. Janu. 25
Edward. 3.	1326.	January.	25	50	5	1	0	239. June. 21
Richard. 2.	1377.	June.	21	22	3	2	0	216. Sept. 29
Henry. 4.	1399.	Septemb.	29	13	6	1	2	204. Mar. 20
Henry. 5.	1412.	March.	20	9	5	3	3	194. Aug. 31
Henry. 6.	1422.	August.	31	58	6	1	1	156. Marc. 4
Edward. 4.	1460.	March.	4	22	1	1	1	133. April. 9
Edward. 5.	1483.	April.	9	00	2	2	4	133. June. 22
Richard. 3.	1483.	June.	22	02	2	0	5	131. Aug. 22
Henry. 7.	1485.	August.	22	23	8	0	2	107. April. 22
Henry. 8.	1509.	April.	22	37	10	0	2	76. Janu. 28
Edward. 6.	1536.	January.	28	6	5	2	5	63. July. 6
Que. Mary.	1553.	July.	6	5	4	1	4	50. Nov. 17
Q. Elizabeth	1558.	Novemb.	17	44	4	2	1	14. Marc. 24
King James	1602.	March.	24	whom God graunt long to reigne.				

## A Prognostication.

### The vse of the former Table.

**I**f you desire to know how long it is since the beginning of the Reigne of any King, looke how long it is since the ending of the next precedent King, and you haue your request.

#### Example.

It is required to know when King Henry the 8. began his Reigne, how long he reigned; how long it is since the ending of his reigne, and also how long since the beginning of his reigne.

First you must find King Henry the 8. his name in the Collume of Kings names, and looking along that row towards the right hand, you shall find vnder the Title of beginning of their reignes 1509. April 22. for then he began his reigne: Then looking forward in the same Row, vnder the Title of the Time they reigned, and there is 37. yeares 10. months and 2. dayes: for so long he reigned. Then if you would know how long it is since, looke still forward on the same Row, where is 70. yeares January 28. And so long it is since he dyed.

**A Table to know when the  
Moone wilbe South for every  
day in the yeare.**

The age of the Moone A. ●		Her coming to the South.		The age of the Moone P. ●	
Dayes.	hollows	Minutes.	Dayes.		
1	12	48	16		
2	1	36	17		
3	2	24	18		
4	3	12	19		
5	4	0	20		
6	4	48	21		
7	5	36	22		
8	6	24	23		
9	7	12	24		
10	8	0	25		
11	8	48	26		
12	9	36	27		
13	10	24	28		
14	11	12	29		
15	12	0	30		

From the change to the  
full, the Moone comes  
to the South after  
noone.

From the full to  
the change, the  
Moone comes to  
the South before  
noone.

The age of the Moone  
being found in the  
Kalendar (that is) how  
many dayes is past,  
from the time of her  
Change: Therewith  
enter this Table, and  
having found it in the  
first Colliumne to the  
left hand, if it be before  
the full Moone: Or  
to the right hand, if it  
be after full Moone.

You shall have in  
the middle Colliumne,  
her coming to South  
before, or after, as is  
noted at the foote of the  
Table.

As for example.

The 11. day of Ja-  
nuarie, the Moone is  
three dayes old, wher-  
with entering this Ta-  
ble, in the first Col-  
lumne to the left hand,  
right against it shall  
you have the time of  
her coming to the  
South the 2. hollow 24.  
minutes after noone.

## A Prognostication.

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### To know the Hower of the night by the Moone.

**T**he time of the Moones comming to South being found, in manner aforesayd, looke in a Sunne Diall, vpon what hower before or after 12. in the Dyall the Moones shadowe falleth; for so many howers it is, before or after the Moones comming to the South.

#### Example.

**I** finde the Moones comming to South, the aforesaid 3 day of Iannarie to be at 2. and 24. minutes. And at night looking in a Sunne Diall, I find her shadowe to fall on the 3. hower after 12. in the Dyall.

Whereupon I conclude, it is three howers past two of the clocke 24. minutes, her comming to South: And therefore 5. of the clocke 24. minutes at night.

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### To know the time of Rising, Setting, and Shining of the Moone, after a new Methode.

**F**or the better vnderstanding hercof, you are to note, That this yeare, the Moone being in the beginning of Aries, (her semidurnall Arch) is the halfe quantitie of her time of abode aboue our Horizon, is 6. howers 8. minutes. In the beginning of Taurus, it is 7. howers, 16. minutes. Of Gemini, 8. howers  
14. min.

14. minutes. Of Cancer, 8. howers 36. minutes. Of Leo, 8. howers 6. minutes. Of Virgo, 7. howers and 8. minutes. Of Libra, 5. howers and 52. minutes. Of Scorpio, 4. howers, 44. minutes. Of Sagitarius, 3. howers 46. minutes. Of Capricorne, 3. howers 24. minutes. Of Aquarius, 3. howers 54. minutes. And in the beginning of Pisces, 4. howers 52. minutes. Now by adding these howers and minutes to her coming to the South, if she be in the beginning of any of these Signes (or else such howers and minutes, as shall be had by taking a proportionall part for any distance betwene) you shall have the time of her setting. And by taking the same howers and minutes from the time of her being South, leaveth the time of her Rising: The same doubled, sheweth the time of her abode above the Horizon.

Also, by taking the time of the Moone setting, from the Sunne setting, leaveth the time of her syning after her Change to the Full, in the Evening: And likewise by taking the Moones rising from the Sunnes rising, leaveth the time of her syning, from the Full to the Change in the Morning.

As for Example.

The sayd 11. day of Iannuarie the Moone is in the 9. degree of Pisces; whose halfe quantitie of abode above our Horizon, according to the former directions, is 5. howers, 33. minutes: Which added to 2. howers, 24. minutes, (the time of her coming South, produceth 7. howers, 57. minutes, for the time of her setting.

The same 5. howers, 33. minutes, taken from two howers 44. minutes, bringeth the 8. hower and 51. minutes before noone. Again, the same doubled, produceth 11. howers 6 minutes, for the time of her abode above our Horizon, by taking the time of the Sunne sette the same day, which is at 4. of the clocke and 10. minutes, from the time of the Moones setting, found in manner before set downe: (viz. 8. howers, 51. minutes) leaveth 4. howers, 41. minutes for the time of her syning.

# A Prognostication.

## A Tyde Table of the principall Hauens about England, and some adiacent Regions.

Names of the Hauens.	No.	Min.	Poynts of the Compass.	
Quinborow, Southamp, Portlano.	0	0	South.	North.
Redban, Aberdeen.	0	45	S. 11 b. 11.	N. by E.
Grauesend, The Downes.	1	30	S. S. 11.	N. N. E.
Dundee, S. Andrewes Sill.	2	15	S. 11 b. 5.	N. E. by N.
London, Timburch, Harlepool.	3	0	South West	North East.
Barwicke, Ofsend.	3	45	S. 11 b. 11.	N. E. by E.
Frith, Leith Dunbar.	4	30	11 S. 11.	E. N. E.
Flamouth, Gamcleu.	5	15	11 by S.	East by N.
Foy, Lin, Humber, Way, Dartmouth, or Plimouth.	6	0	East.	West.
Bristoll.	6	45	E. by South	West by N.
Milford haue, Bridgewater.	7	30	E. S. E.	West N. W.
Portland, Peter port.	8	15	S. E. by E.	E. N. 11 W.
Orkenpoole, Orwell.	9	0	South East.	North West.
Deepe, Lux, Lenoyes.	9	45	S. E. by S.	S. 11 b. N.
Bolyn, Dover, Harwich, Yarmou.	10	30	S. S. E.	N. N. West.
Callice, Rye, Wmchelsey.	1	15	S. by E.	E. by West.

Ande the hollers and minuts noted right against each Paper, to the Poynts comming to the South, and the results will be the time of the Tide, or high Water in such a Hauen, or Port. And also by this Table, may you see byon what poynt of the Compass it bloweth in any of the Coastes aforesayd: which Table being so plaine, I hold it needlesse to set to wyne any example.



# Phisicall Elections, in the admini- stration both of Laxative and Purgative Medecines.

**I**n the administration of Phisicks, are chiefly to be respected three things, viz. the Time, the Age, and the Humour of the patient. For the election of Time, consideration is to be had, that it be not in the excessive degree of Heat or Cold; and therefore Hippocrat: part the 6. and 46. Aphorism say, That the Spring and Summer, are more convenient for Phisicks, then Autumn or Winter: For in Summer, the Humours boyle by reason of heat, causing great abundance in many bodies: Per if contrarywise, to take Phisicks in Winter, it is best to be taken by degrees: and in Summer, if a more violent purge by Purgation.

Concerning the Age, you are to understand, that both in Old age, and young Infants, are best to have Phisicks administered unto them: One is to be dangerous in Youth; for as a learned Physician say, Alas that taketh much Phisicks when he is young, will much repent it when he is old.

As for the Humour of Phisickes administration, Albumasers opinion is, That the best time for Purgations, are to be elected according to the position of the Moone in watry Signes, as in S, m, and X. where he hold opinion, that the first halfe of  $\pi$ , and  $\pi\pi$ , are fit times: And when the Moone is in degree of course, it is indifferent to take purgative Medecines.

As for the aspect of the Planets, is good to atroye Cholles } with E.  
is good to purge Phlegme } lectu-  
is good to expell Melancholy } rics.

# A Prognostication.

## A Tyde Table of the principall Hauens about England, and some adiajcent Regions.

Names of the Hauens,	Ho.	Min	Poynts of the Compas.	
Quinborow, Southamp, Portsmouth.	0	0	South.	North.
Redban, Aberden.	0	45	S. W. b. W.	N. by E.
Grauesend, The Downes.	1	30	S. S. W.	N. N. E.
Dundee, S. Andrewes, Silli.	2	15	S. W. b. S.	N. E. by N.
London, Timburch, Harlepoole.	3	0	South West	North East.
Barwicke, Opend.	3	45	S. W. b. W.	N. E. by E.
Frith, Leith, Dunbar.	4	30	W. S. W.	E. N. E.
Flamouth, Garneley.	5	15	W. by S.	East by N.
Foy, Lin, Humber, Way, Dartmouth, or Plimmouth.	6	0	East.	West.
Bristoll.		45	E. by South	West by N.
Milford hauen, Bridgewater.	7	30	E. S. E.	West. N. W.
Portland, Peter port.	8	15	S. E. by E.	N. W. b. W.
Orkenpoole, Orwell.	9	0	South East.	North West.
Deepe, Lux, Lenoyes.	9	45	S. E. by S.	N. W. b. N.
Bolyn, Douer, Harwich, Yarmou.	10	30	S. S. E.	N. N. West.
Callice, Rye, Winchelsey.	1	15	S. by E.	E. by West.

Adde the houers and minutes noted right against each Haven, to the Houers comming to the South, and the resulte will be the time of the Tide, or high Water in such a Haven, or Port. And also by this Table, may you see vpon what poynt of the Compasse it bloweth in any of the Coastes aforesayd: Which Table being so plaine, I hold it needlesse to set to wine any example.

Phisicall

# Phisicall Elections, in the admini- stration both of Laxative and Purgative Medecines.

**I**n the administration of Phisicke, are chiefly to be respected three things, viz. the Time, the Age, and the Season of Administration. For the election of Time, consideration is to be had, that it be not in extremes either of Heate or Cold: and therefore Hippocrat: part the 6. and 46. Aphor. saith, That the Spring and Autumn, are more convenient for Phisicke, then Summer or Winter: For in Summer, the Diarrhoea boyle by reason of heate, sending great abundance to mens bodies: Yet if necessary be, to take Phisicke in Summer, it is best to be taken by Eleazar: and in Winter, (if necessity require) by Purgation.

Concerning the Age; you are to understand, that decrepitate Old age, and young Infants, are unfit to have Phisicke administered unto them: And it is also dangerous in Youth; for as a learned Physician saith, Hee that taketh much Phisicke when he is young, will much repent it when he is old.

And for the Season of Phisickes administration, Albumasers opinion is, That the best time for Purgations, are to be elected according to the situation of the Moone in watry Signes, as in 26, 27, and 28.

Others hold opinion, that the first halfe of ♊, and ♋, are the times: And when the Moone is voyde of course, it is indifferent to take purgative Medecines.

In 26 in ♊ not combust, is good to atroyde Cholles } with C.  
 a \* op Δ ☉ is good to purge Phlegme } lectua-  
 aspect of ♋ good to expell Melancholy } ries.

D in

C.

## A Prognostication.

D in m in } ♀ good to purge Choller  
 a \* or Δ } ♂ good to purge Phlegme  
 aspect of } ♀ good to purge Melancholy } with Potions.

D in X in } ♀ good to purge Choller  
 a \* or Δ } ♂ good to purge Phlegme  
 aspect of } ♀ good to purge Melancholy } with Pilles.

Note, that you must notice that ♀ be not Confronted with that  
 the Coniunction, Quartile, or Opposition of Saturne, Iupiter, or  
 Mars, either to the Moon, or betwixt them selves, hindering  
 the operation of Phlegme.

Also Purging Medicines when the Moon is in ♋, or  
 ♍, assigned to any Planet that is Retrograde, for they cause  
 Clotting.

Ptoleme sayth also, that Operations should not be con-  
 sidered when the Moon is joined to ♋: for (sayth he) the effect  
 thereof will be averted by reason of Iupiter being home, and why it;  
 in which quality counteracts the vigor of life and nature.

The Moon being softened, is unfit to purge the Brain.

In illustration of Purgations, remember Haly his Commen-  
 tary on Ptoleme, who sayth, that the Humors from the Change of  
 the Moon to the First quarter, and from the Full to the Last  
 quarter, move from the inward partes of the body to the outward.  
 And likewise from the First quarter to the Opposition, and also  
 from the Last quarter to the Change, they move from the outward  
 partes to the inward: Therefore in the first and third weekes of  
 the Moon, is best applying of externall cunnctions: and in the  
 second and fourth weekes, internall Purgations.

Before the age of 14. or after the age of 63. Phlebotomie rather  
 hurteth then helpeth, in regard of the firmnesse of Veines in  
 Children: and the crazednesse and decrepitate weaknesse in Old  
 men.

The unaccustomed, are not to be Phlebotomized, least it breed  
 some Maladie, unless necessitie urge it. Respect also the strength  
 of the person.

In these Aspects following, you may  
safely open a Veine.

$\Delta$  } of D with  $\gamma$  or  $\delta$  not Combust.  
\*

$\square$  } of D with  $\gamma$  or  $\delta$  not Combust, so the Moone be in some  
good Signe.

$\Delta$  } of D with  $\odot$ ,  $\delta$ , or  $\eta$ : If D be in a good Signe.  
\*

Consider also the Age of the person; for from the New Moone  
to the first Quarter, let Youth blood. From the first Quarter  
to the full, Middle age. From the full to the last Quarter,  
Elder yeare. And from thence to the New Moone againe,  
Old age.

The same time prescribed for Phlebotomie, is the fittest also for  
Washing.


And to conclude.

Take	{	Wurge by Recting,	}	the Moone in	{	$\delta$ , $\eta$ , or $\gamma$ .
		Comites,				$\delta$ , or $\gamma$ .
		Stickers,				$\gamma$ , $\eta$ , or $\omega$ .
		Cargatines,				$\delta$ , or $\gamma$ .
		Preparatives.				$\Pi$ , $\eta$ , or $\omega$ .
		Stop Rhumes and				$\delta$ , $\gamma$ , or $\gamma$ .
		Fires,				

# A Prognostication.

## Certain Elections concerning Husbandrie.

The Planets in a good Aspect of the good things to Plant in your Garden.



Note that it is best to Plant, in the last Quarter of the Moone, so that she be not aspected by  $\odot$ ,  $\square$ , or  $\text{S}$ , or  $\text{h}$  or  $\text{J}$ .  
 Sow Come when the Moone is in  $\text{S}$ .  
 Fell Timber for Building, from Midsummer to Christmas, in the Wane of the Moone.  
 Cut Copice or Feswell, in the first Quarter of the Moone.  
 Sell or Libbe Cattle, when the Moone is either in  $\gamma$ ,  $\text{I}$ , or  $\gamma\gamma$ .  
 Cut Vinces in February or March.  
 Remooue Trees the last Quarter of the Moone, betweene Michaelmas and Twelfetide.

The latter writers of Husbandry, doe report, that the Seedes of tender Hearbes, committed to the earth in an apt time, the Moone being in her first Quarter, doe more speedily growe up, then otherwise: especially being sown after Showres of raine, on sunny and warme places, with observation, that the Winde bloweth not from the North at the time of their sowing.

Choose milde and warme times for the sowing of your Seedes. And let your Seedes be new, full, bigge, weighty, saye of cullour: also saye, having a iuce, which being broken, giues a white Mase, and not dry Powder: for that sheweth them to be corrupt.

Seedes to be sowed, ought not to be above a yeare old: for the fresher and newer that the Seedes bee, at the time of bestowing in the

the earth, so much the sooner they h;ake, and appeare about the earth.

Columnella teacheth, that all Seedes for the vse of the Kitchen, should be sowed in the increase of the Moone, as from the first vnto the sixth day.

If in Sommer time you sow your Seedes, let it be done in the increase of the Moone, in the Months of Iuly and August.

If in Harvest about the middle of September: and in October: and afterwards againe in the Months of February and March, such Fruites as you desire to preserve long most, as Apples, Peares, Mardens, and such like, let them be gathered neere the Full of the Moone.

And for the committing of Seedes to the earth, although the auncient Writers of Husbandry have prescribed proper Months and Dayes, yet may every man herein, obserue their Rules according to the nature of the place and ayre, where they are to be sowed, so that they consider also that there be some Seedes that by nature spring vp faster then others.

*Soli Deo, decus et gloria.*

